

25X1A

CLASSIFICATION SECRET/CONTROL - U.S. OFFICIALS ONLY

CENTRAL INTELLIGENCE AGENCY REPORT NO. [REDACTED]

INFORMATION REPORT

CD NO.

COUNTRY Czechoslovakia

DATE DISTR. 13 June 1950

SUBJECT Electrical Net Supplying the
Jachymov Mines

NO. OF PAGES 1

PLACE
ACQUIRED [REDACTED]NO. OF ENCLS.
(LISTED BELOW)DATE OF
INFO. [REDACTED]SUPPLEMENT TO
REPORT NO.

25X1X

1. Attached is a chart showing the locations of the mines in the Jachymov (N51/K60) area and the electrical net supplying them.

a. Numbers on the chart are keyed as follows:

- 1) Vrsek Mine (diggings)
 - 2) Edward Mine
 - 3) Zalesi Mine, transformer station of 400 KVA
 - 4) Refinery for reclamation of processed ore
 - 5) Dam which blocks the stream and supplies water for the refinery
 - 6) Elias Mine, 800 KVA transformer, replaced by 2000 KVA transformer
 - 7) Rovnost Mine, 1000 KVA transformer replaced by 2400 KVA transformer
 - 8) Svornost Mine, 1000 KVA transformer replaced by 2000 KVA transformer
 - 9) Josef Mine
 - 10) Transformer station (being enlarged) which supplies current for another reclamation project of point "Y" on the chart
 - 11) Marie Antonie diggings
 - 12) Kozli Stola diggings
 - 13) Mines Directorate Building, formerly a tobacco factory
 - 14) Bratrstvi Mine
 - 15) Powerhouse
 - 16) Transformer station used for research
 - 17) Jana V Suche Mine
 - 18) Transformer station for Suche Mine
 - 19) Bozi Pomoc, an abandoned mine
 - 20) Hotel Radium Palace
2. Mines located south of Jachymov are supplied with current by a 20 KV link from Palknov (Palkenau - N51/P48) - Prebuz (N51/K40) and by a 10 KV link from Nove Sedlo (N51/F44) - Mariasorg (N51/K60).
3. Mines located east of Jachymov are supplied by a 10 KV line which runs along the Czechoslovak border from the transformer station at Vejprty (Weipert - N51/K72). This station, in turn, is supplied by a 30 KV line from Annaberg (N51/K73), Germany.
4. A line carrying 100 KV, running from Ostrov (Schlackenwerth-N51/K70) to Vyzkov u Mostu (N51/F21), is scheduled to be completed in the spring of 1950.

25X1A

CLASSIFICATION SECRET/CONTROL - U.S. OFFICIALS ONLY

RETURN TO RECORDS CENTER
IMMEDIATELY AFTER USE
JOB 56-188 BOX 1

Approved For Release 2001/12/05 : CIA-RDP83-00415R005500060002-2

20920

Enclosure filed separately

SECRET CONTROL

ROZVOD VN V JÁCHYMOVĚ

SITUAČNÍ PLÁN

MĚŘITKO: 1:10 000

P. MARIA STRAŽNÁ

— NYNĚJŠÍ SÍŤ — 22 kV z. r. 1920-21
 - - - - - PROJEKTOVANÁ SÍŤ — 22 kV
 - - - - - SÍŤ LČE — 10 kV

10. 1941

S

MARIE ANTONIE

ELEKTRÁRNA

RADIUM

ROZLI ŠTOLA

JANA V SUCHÉ

T. S. V SUCHÉ

BOŽÍ POMOC

BRATŘSTVÍ

TAB. TOV.

SVORNOST

ROZDĚLOVNA

JOSEF

ROVNOST

ELIAS

VRSEK

ZÁLESÍ

25X1A

Approved For Release 2001/12/05 : CIA-RDP83-00415R005500060002-2

Approved For Release 2001/12/05 : CIA-RDP83-00415R005500060002-2